71. (New) The method of claim 70, wherein determining said set of zero or more restrictions that are specific to said application includes determining a set of zero or more restrictions that are customized for said application.

72. (New) The method of claim 1, wherein said set is a first set, and wherein said customized implementation is a first customized implementation, and further comprising:

receiving a request from a second application for a second customized implementation of said particular service, wherein said second customized implementation differs from said first customized implementation;

instantiating said implementation class which provides said implementation for said particular service to give rise to a second implementation instance;

determining a second set of zero or more restrictions to be imposed on said second customized implementation, wherein said second set differs from said first set;

instantiating said wrapper class to give rise to a second wrapper instance, said second wrapper instance comprising enforcement logic for enforcing said second set of zero or more restrictions;

encapsulating said second implementation instance and said second set of zero or more restrictions within said second wrapper instance; and

providing said second wrapper instance to said second application as said second customized implementation.

al

73. (New) The framework of claim 24, wherein said mechanism for determining said set of zero or more restrictions includes a mechanism for determining a set of zero or more restrictions that are specific to said application.

74. (New) The framework of claim 73, wherein said mechanism for determining said set of zero or more restrictions that are specific to said application includes a mechanism for determining a set of zero or more restrictions that are customized for said application.

75. (New) The framework of claim 24, wherein said set is a first set, and wherein said customized implementation is a first customized implementation, and further comprising:

a mechanism for receiving a request from a second application for a second customized implementation of said particular service, wherein said second customized implementation differs from said first customized implementation;

a mechanism for instantiating said implementation class which provides said implementation for said particular service to give rise to a second implementation instance;

a mechanism for determining a second set of zero or more restrictions to be imposed on said second customized implementation, wherein said second set differs from said first set;

a mechanism for instantiating said wrapper class to give rise to a second wrapper instance, said second wrapper instance comprising enforcement logic for enforcing said second set of zero or more restrictions;

a mechanism for encapsulating said second implementation instance and said second set of zero or more restrictions within said second wrapper instance; and a mechanism for providing said second wrapper instance to said second application as said second customized implementation.

 \bigcup_{2}^{1}

76. (New) The computer readable medium of claim 49, wherein said instructions for determining said set of zero or more restrictions include instructions for determining a set of zero or more restrictions that are specific to said application.

- 77. (New) The computer readable medium of claim 76, wherein said instructions for determining said set of zero or more restrictions that are specific to said application include instructions for determining a set of zero or more restrictions that are customized for said application.
- 78. (New) The computer readable medium of claim 49, wherein said set is a first set, and wherein said customized implementation is a first customized implementation, and further comprising:
- instructions for receiving a request from a second application for a second customized implementation of said particular service, wherein said second customized implementation differs from said first customized implementation;
- instructions for instantiating said implementation class which provides said implementation for said particular service to give rise to a second implementation instance;

BL.

10	instructions for determining a second set of zero or more restrictions to be
11	imposed on said second customized implementation, wherein said second set differs from
12	said first set;
13	instructions for instantiating said wrapper class to give rise to a second wrapper
14	instance, said second wrapper instance comprising enforcement logic for enforcing said
15	second set of zero or more restrictions;
16	instructions for encapsulating said second implementation instance and said
17	second set of zero or more restrictions within said second wrapper instance; and
18	instructions for providing said second wrapper instance to said second application
0	/ as said assend austomized implementation